

Limited Visual Dam Safety Inspection Summary Report

MA-134

Koapala Basin

Maui, Hawaii

Prepared by:

U.S. ARMY CORPS OF ENGINEERS HONOLULU ENGINEER DISTRICT

STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES

May 2006

Dam ID:	MA-134
Nomo	Kaanala Basin
name:	Koapala Basin

Limited Visual Dam Safety Inspection Conducted on: 04 April 2006	
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I. Purpose

Due to disaster occurrences of periodic heavy rains and flooding, which has caused extensive damage to property and loss of lives, the Governor has issued a State of Emergency Proclamation extending from February 20, 2006 to April 9, 2006. In light of the tragic failure of the Kaloko dam on Kauai and the continued forecast of heavy rains, emergency inspections of all regulated dams in all counties are being undertaken.

These inspections are for the purpose of determining if any of the regulated dams and reservoirs in the City and County of Honolulu, Maui County or Hawaii County, are suspect for immediate concern to the downstream area under the prolonged conditions of heavy rain showers.

II. Authority

Inspections are authorized under the Hawaii Dam Safety Act of 1987, Chapter 179D "Dams and Reservoirs" of Hawaii Revised Statues, and Title 13, Subtitle 7, Chapter 190, "Dams and Reservoirs" of the Hawaii Administrative Rules.

These inspections are being conducted under joint agreements of the U.S. Army Corps of Engineers (ACE), the U.S. Department of Agriculture Natural Resources Conservation Service (NRCS), and the State of Hawaii. The Memorandum of Agreement with the U.S. Army Corps of Engineers is entered into pursuant to 10 U.S.C. § 3036(d)(2), and the Intergovernmental Cooperation Act (31 U.S.C. §6505), and established via support agreement number DL-06-01.

III. Scope

Visual inspection will be made on parts of the embankment and appurtenant works readily available and visible for inspection by the inspection team at the time of the inspection. Such parts and appurtenant works would include the upstream slope, crest, downstream slope, abutments and toes, outlet works, and spillway.

On the date of this limited visual inspection, there may appear to be no immediate threat to the safety of the dam, however no assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.

Dam ID: <u>MA-134</u> Name: <u>Koapala Basin</u>

IV. Limitations of Findings and Recommendations

The inspection is based only on visible features/areas of the dam on the day of inspection. The inspection does not entail detailed stability, hydrologic, hydraulic, or seismic investigations. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies.

V. Inspection Team

Organization Name / Title
U.S. Army Corps of Engineers Jon Kolber

Geotechnical Engineer

USDA, Natural Resource Conservation Service Michael Hayama

VI. Owner's Representatives Present

Maui County, Department of Public Works

Leonard Costa

Ed Bonnell

VII. Summary Report Team

Organization Name

U.S. Army Corps of Engineers

Derek Chow
Bill Empson

State of Hawaii, Dept. of Land and Natural Resources Denise Manuel

Edwin Matsuda

VIII. Dam Type

The dam appeared to be an earthen embankment dam.

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IX. Dam Classification

The current hazard classification of this dam is: High

Hazard Potential Classification based on the following:

Category	Loss of Life	Economic Loss
Low	None Expected	Minimal (undeveloped to
		occasional structures
		or agriculture)
Significant	Few (No Urban development and no more than a small number of inhabitable structures)	Appreciable (Notable agriculture, industry or structures)
High	More than a few	Extensive community, industry or agriculture.

Based on inventoried storage and height data, the size classification of the dam is: Small

Size Classification based on the following:

Category	Storage (Acre-Feet)	Height (feet)
Small	< 1000	< 40
Intermediate	> 1000 and < 50,000	> 40 and < 100
Large	> 50,000	> 100

X. Summary of Inspection

Condition Rating Criteria: The conditional terms in this report are used to generally describe the conditions below. Inspections, monitoring, and additional investigations are considered to be incidental to all condition ratings.

Satisfactory Expected to fulfill intended function.

Fair Expected to fulfill intended function, but maintenance is

recommended.

Poor May not fulfill intended function; maintenance or repairs are

necessary.

Unsatisfactory Is not expected to fulfill intended function; repair, replacement, or

modification is necessary.

Unknown Not visible, not accessible, not inspected, or unable to determine

the condition rating based on the observation taken.

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A. General appearance:

The earthen dam and reservoir is used for collection of sediment. Trees are growing in various locations on the dam. No recent improvements or modifications were apparent.

Findings and Corrective Actions:

- a. The Owner shall maintain documentations including Construction plans, specifications, improvements, modifications, Operations and Maintenance Manuals and routine inspection logs for this dam facility.
- b. An EAP is required for High Hazard Dams. Submit an updated EAP for this facility.
- c. Routine inspection logs were not inspected.
- d. The dam did not appear to be maintained on a regular basis.
- e. Access to site appears to be satisfactory.
- f. Submit current Operations and Maintenance Manual or Procedures for this dam / reservoir facility.
- g. Submit Site or Facility Map of this Dam which identifies the location of major features including outlet works controls and conduits.
- h. Emergency Alarms / Monitors: There were no alarms or monitors observed on this reservoir.
- i. Power / Communication: There were no communication systems observed on this reservoir. There were no utility or power poles visible nearby.

B. Access / Security:

Access to the dam was accomplished via a County roadway. Operational plans need to reflect this deficiency or access improved.

Security issues: Not inspected.

C. Intake Works: (Satisfactory)

There is one 8ft by 8ft box culvert inlet feeding the reservoir.

Findings and Corrective Actions:

- a. The intake works were not tested.
- b. The intake works appeared to be in satisfactory condition, no corrective actions are required at this time.

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D. Reservoir: (Fair)

The reservoir level during the inspection was 4 feet. A staff gage was not observed. According to staff personnel, the reservoir is normally operated between the range of 0' to 6'.

Findings and Corrective Actions:

- a. The reservoir appeared to be in fair to poor condition and requires corrective action.
- b. A staff gage was not observed at the reservoir. Provide some method of quantifying the water level within the reservoir.

E. Upstream Slope: (Fair)

The upstream slope was approximately 1 on 3. Erosions were not visible; the slope was not entirely visible. Cracks were not visible; the slope was not entirely visible. Sinkholes were not visible; the slope was not entirely visible. The upstream slope was not entirely visible due to heavy woody and grass vegetation.

Findings and Corrective Actions:

- a. The upstream slope appeared to be in fair to poor condition and requires corrective action.
- b. Slope protection needs maintenance and repair. Description: Mowing needed (too wet).
- c. The upstream slope was not visible due to high grass and bush vegetation. Clear high vegetation and maintain low to enable easy visual inspection.
- d. Tree(s) were observed on the dam embankment. Trees have been identified as the probably cause of piping failures, and can possibly cause sever damage to the embankment if they are uprooted during a high winds. Corrective action is required to remove the tree hazards from the dam. Acceptable remedies include removal of the tree and its root structure down to a 2" diameter and reconstructing the damaged embankment section. All repair work shall be accomplished as per the requirements of licensed geotechnical or structural engineer. Routinely monitor the damaged area for signs of settlement and seepage.

F. Crest: (Satisfactory)

The dam crest was approximately 12 feet wide.

Cracks were not visible, however the crest was not entirely visible. Sinkholes were not visible, however the crest was not entirely visible.

Findings and Corrective Actions:

a. The dam crest appeared to be in satisfactory condition, no corrective actions are required at this time.

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G. Downstream Slope: (Satisfactory)

The slope was approximately 1 on 3 slope.

There was access to the downstream slope via a roadway along the downstream toe.

There was no slope protection observed on the downstream slope.

Erosion was not observed however; the slope was not entirely visible.

Sinkholes were not visible on the downstream slope, however the slope was not entirely visible.

Vegetation was observed on the downstream slope. The majority of the vegetation was low ground cover.

Seepage was not visible on the downstream toe, however the slope was not entirely visible.

Findings and Corrective Actions:

a. The downstream slope appeared to be in satisfactory condition, no corrective actions are required at this time.

H. Abutments / Toe: (Satisfactory)

Erosion was not observed however; the slope was not entirely visible.

Sinkholes were not visible on the downstream slope, however the slope was not entirely visible.

Vegetation was observed on the downstream slope. The majority of the vegetation was low ground cover.

Seepage was not visible on the downstream toe, however the slope was not entirely visible.

Findings and Corrective Actions:

a. The abutments/toe appeared to be in satisfactory condition, no corrective actions are required at this time.

I. Outlet Works: (Satisfactory)

The outlet works appeared to be a 12" steel pipe.

The outlet works was not inspected in detail, not tested. The outlet works was controlled via a gate valve on the downstream side of the dam. Seepage was not visible flowing near the exit of the outlet works from the dam.

Findings and Corrective Actions:

- a. The outlet works were not tested.
- b. The outlet works appeared to be in satisfactory condition, no corrective actions are required at this time.

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J. Spillway: (Fair)

This spillway consisted of a 50-foot wide channel.

The spillway approach was clear.

There was no erosion observed near the spillway.

Findings and Corrective Actions:

- a. The Spillway appeared to be in fair to poor condition and requires corrective action.
- b. Unclear if spillway is adequately sized. Spillway should pass the probable maximum flood. Verify spillway capacity and take corrective action as required.

K. Down Stream Channel: (Unknown)

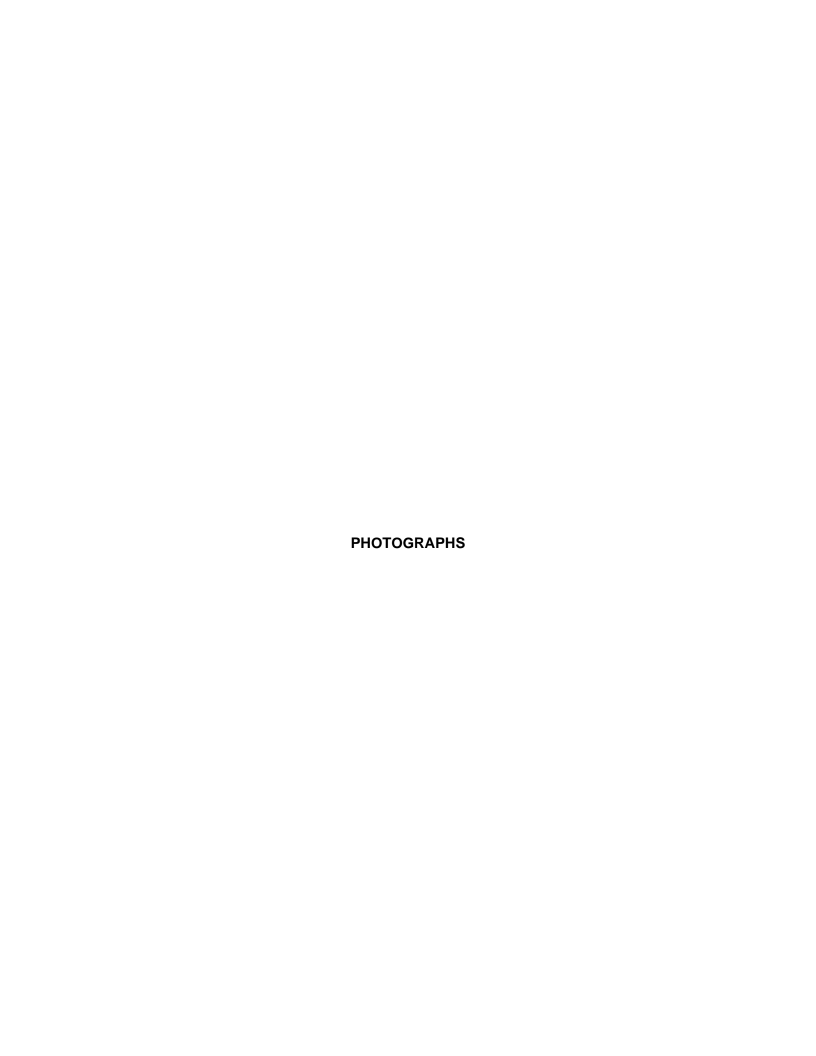
The down stream channel was not investigated.

Findings and Corrective Actions:

a. The downstream channel was not inspected.

XI. Additional Comments:

None





134 Crest - Note the part of the crest on the far side of the spillway is inaccessible.



134 Downslope - Note the part of the downstream slope on the far side of the spillway is inaccessible.



134 Reservoir - looking upstream from the crest.



134 Spillway - looking from the crest. Note the embankment on the far side of the spillway is inaccessible.



134 Upslope



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KOAPALA BASIN

Vulnerability Index: Extreme High Moderate Low 1 2 3 4

STATE OF HAWAII - DLNR
DAM SAFETY INSPECTION SHEET

Inspec	tion No:	
Date:	4/04/2006	

- All Control of the	Affiliation					Phone Nu	mber	
Jon Kol	ber	US Army Corps of Engineers						
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	Comments:		*					
1. General: (Information	= -	· ·						
	KOAPALA BASIN		Vorko					C021)
Owner								
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	Mr. Leonard B. Co			Owne	Ph			
Lessee	Mr. Leonard B. Co			Lesse	e Ph.			
Lessee O & M Contractor	Mr. Leonard B. Co N/A Owner			Lesse O & M	e Ph. Ph			
Lessee O & M Contractor _ Nearest Town	Mr. Leonard B. Co N/A Owner			Lesse O & M Latitud	e Ph. Ph le _	20.	9853° (dec	imal)
Lessee O & M Contractor Nearest Town County	Mr. Leonard B. Co N/A Owner			Lesse O & M Latitud	e Ph. Ph le _		9853° (dec	imal)
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Lessee O & M Contractor Nearest Town County Tax Map Key(s)	Mr. Leonard B. Co N/A Owner MAUI			Lesse O & M Latitud Longit	e Ph. Ph le _ ude _	20. 156.	9853° (dec 6761° (dec	imal)
Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status	Mr. Leonard B. Co N/A Owner MAUI			Lesse O & M Latitud Longit	e Ph. Ph. le ude Dam	20.	9853° (dec 6761° (dec	imal) imal)
Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed	Mr. Leonard B. Co N/A Owner MAUI	Hazard Potential Dam Length	H: 205	Lesse O & M Latitud Longit	e Ph. Ph. de ude Dam Dam	20.9 156.6 Size Height	9853° (dec 6761° (dec	imal) imal)
Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed Normal Storage	Mr. Leonard B. Co N/A Owner MAUI A:	Hazard Potential Dam Length Max. Storage	H: 205	Lesse O & M Latitud Longit ft. ac.ft.	e Ph. Ph. le ude Dam Dam Max.	20.: 156.: Size	9853° (dec 6761° (dec	imal) imal) ft. ac.
Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed Normal Storage Drainage Area	Mr. Leonard B. Co N/A Owner MAUI A: ac.ft. 0.94 mi.	Hazard Potential Dam Length Max. Storage Spillway Type	H: 205	Lesse O & M Latitud Longit ft. ac.ft.	e Ph. Ph. le ude Dam Dam Max.	20.9 156.6 Size Height Surface Area	9853° (dec 6761° (dec	imal) imal) ft. ac.
Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed Normal Storage Drainage Area Owner owns land u	Mr. Leonard B. Co N/A Owner MAUI A:	Hazard Potential Dam Length Max. Storage Spillway Type	H: 205 38.4 C	Lesse O & M Latitud Longit ft. ac.ft.	e Ph. Ph. le ude Dam Dam Max.	20.9 156.6 Size Height Surface Area	9853° (dec 6761° (dec	imal) imal) ft. ac.

Dam ID: MA-0134 KOAPALA BASIN				Inspection No:
2. Questions for Owner's Rep.: Construction Plans Available Site / Facility Map Operation & Maintenance Mar Emergency Action Plan Modifications / Improvements Conduct Routine Inspections Conduct Routine Maintenance Vehicle access to site Access during heavy rains Access when spillway is flowin Other Studies Conducted Incident History			nknown	Comments DIFFICULT (SOFT) ACCESSION - CANNOT REM Not accessible With Standard car Requires 4-Wheel Drive Phase I Phase II Hydraulics Stability Hazard Seismic Other: Breached Overtop Slide Down stream Flooding Other:
Reservoir's Current Use	Ø			Sediment Irrigation Recreation Flood Control Drinking Water Power Generation Other:
b. An Emergency Action c. An EAP is required for d. An EAP is recommend e. Submit narrative and a dam site, unless cover f. Routine inspection log g. Dam owners shall produce h. The dam did not appears i. Access to site appears j. There is no vehicular a or access provided. k. Access to dam is ques and emergency plans l. Provide a detailed narr required to promptly ac circumstance or occur m. Submit current Operat	Plan (E/ High Hadded for a ded for a ded by ap s were r vide for r ar to be access to tionable need to reative of dvise the rences v ions and Map of t	AP) is azard I dam I information outine mainta atisfactor the incertification of the I Maintain I M	on file won file won file won file work for the file on the file o	ion of the dam.
	hase I S	Study Study y and Analys Analys	Hydrauli iS is cation	ng □ Seepage □ Hydrology/Hydraulics □ EAP) cs (including Probable Maximum Flood and spillway capacity)

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KOAPALA	BASIN	

Inspection N	
Date:	1104/1906

Physical Dam Features: (Check All Applicable. Provide description of Items Observed and/or Take Photos. Indicate photo # in description.) 3. Reservoir: Level during inspection ft per Normal Operating Level/Range Description: Typical Operation ☐ Spillway always flowing ☐ Kept within normal range ☐ Kept Empty ☐ Drained Daily MOnly filled by Storms # Observed: _____ by ____ in. Deep to Visible ☐ None Observed Sinkhole in Res.: Description: _____ NONE Staff Gage: Findings: ☐ a. The reservoir was not inspected. b. The reservoir appeared to be in satisfactory condition, no corrective actions are required at this time. ☐ c. The reservoir appeared to be in fair to poor condition and requires corrective action. ☐ d. The reservoir appeared to be in unsatisfactory condition, urgent corrective action is required. Corrective Actions: ☐ e. The staff gage needs maintenance and/or repair. Description: ___ f. A staff gage was not observed at the reservoir. Provide some method of quantifying the water level within the g. A sinkhole was observed in the upstream reservoir. Conduct additional investigations and monitoring to identify the cause, risk and appropriate action. 4. Intake Works Description: ☐ Number of Intakes _ _in. □ DIP □ Corrugated Metal □ PVC □ HDPE 为Concrete □ Other 8×8 BOX CULVENT intake Culvert / Pipe Size: ☐ Flow can either be Shut off or Bypassed ☐ Gate ☐ Valve Control: □ Other ☐ Stream Diversion ☐ Pump ☐ Reservoir From: ☐ Ditch / Flume (Size x Depth) Shape Dimension: □ Lined w/ Surface: ☐ Dirt ☐ Wood □ Concrete ☐ Flow can either be Shut off or Bypassed ☐ Gate ☐ Valve Control: ☐ Stream Diversion ☐ Pump ☐ Reservoir □ Other __ From: Findings: a. The intake works were not inspected. ☐ b. The intake works were not tested. ☐ c. The intake works appeared to be in satisfactory condition, no corrective actions are required at this time. ☐ d. The intake works appeared to be in fair to poor condition and requires corrective action. ☐ e. The intake works appeared to be in unsatisfactory condition, urgent corrective action is required. Corrective Actions: ☐ f. The intake works needs maintenance and/or repair. Description: _____

Dam ID: MA-0134 KOAPALA BASIN	Inspection No: Date: <u>4/04/200</u>
5. Upstream Slope: Slope Protection:	(Typical Slope 3 / : ♠) □ None □ Dumped Rock □ Fitted Rip Rap □ Grouted Rip Rap □ Liner □ □ Other: □
Erosion:	☐ Defect in Protection: Description: ☐ Gully (>6" deep) ☐ None Observed Description: ☐ None Observed
Cracks:	□ Parallel with crest □ Perpendicular to crest □ Slide visible □ None Observed Description: □
Sinkholes:	☐ # Observed: Size: and Depth Not Visible ☐ None Observed Description:
Vegetation:	Description: TALL (RAIJ - TOO WET TO MOLE) Description: TALL (RAIJ - TOO WET TO MOLE)
□ b. The upstream□ c. The upstream□ d. The upstream	slope was not inspected. slope appeared to be in satisfactory condition, no corrective actions are required at this time. slope appeared to be in fair to poor condition and requires corrective action. slope appeared to be in unsatisfactory condition and not expected to fulfill its intended function. ve action is required.
Corrective Actions: e. Slope protectio f. Rut and/or Gull Description:	n needs maintenance or repair. Description: Mourne NEEDED (700 WET) y erosion was observed on the slope, which requires maintenance and/or repair.
☐ g. A crack was ob	served on the slope, which requires further investigation to determine the underlining cause. a and/or repair as required.
	observed on the slope, which requires further investigation to determine the underlining cause.
ja i. The upstream s	slope was not visible due to high grass and bush vegetation. Clear high vegetation and enable easy visual inspection.
j. Tree(s) were obtailures, and ca Corrective action of the tree and it All repair work s	oserved on the dam embankment. Trees have been identified as the probably cause of piping in possibly cause sever damage to the embankment if they are uprooted during a high winds, in is required to remove the tree hazards from the dam. Acceptable remedies include removal to the tree to the tree hazards from the dam. Acceptable remedies include removal to the tree to the tree to the tree to the damaged embankment section. Shall be accomplished as per the requirements of licensed geotechnical or structural engineer. For the damaged area for signs of settlement and seepage.

□ k. _____

	D: MA-0134 ALA BASIN		Inspection No:
6. C	rest:	Approximate Crest Width:	1
	Access:	☐ None ☐ Walking Path Roadway, Surface / Width / Usage:	
	Erosion:	☐ Loose soil w/ little vegetation ☐ Rut (<6") ☐ Gully (>6" deep)	The state of the s
		Description: (No As	CEST PATT SPICLUA
	Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible →	
		Description: CNO A	CCEIS PAST SPICLUAY
	Sinkholes:	□ in. Wide x in. Long x in. Deep 🔀	ot Visible None Observed
		Description: (No AC	CEII PAIT SPIKEWAY
	Vegetation:	☐ None None Ground Cover ☐ Bushes or Tall Grass ☐ Trees #	
		Description:	
E	Urgent corre corrective Actions: I e. Access along	g the crest was satisfactory.	
	•	g the crest was not possible. Description:ully erosion was observed on the crest, which requires mainter	
L		uny crosion was observed on the crest, which requires mainter	iance and/or repair.
		observed on the crest, which requires further investigation to de area and/or repair as required.	etermine the underlining cause.
		as observed on the crest, which requires further investigation to nonitor the area.	determine the underlining cause.
	maintain low	e crest were not visible due to high grass and bush vegetation. to enable easy visual inspection.	
	failures, and Corrective ac of the tree an All repair wor	observed along the dam crest. Trees have been identified as can possibly cause sever damage to the embankment if they a tion is required to remove the tree hazards from the dam. Acc d its root structure down to a 2" diameter and reconstructing the k shall be accomplished as per the requirements of licensed gonitor the damaged area for signs of settlement and seepage.	re uprooted during a high winds. eptable remedies include removal le damaged embankment section.

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Dan	ı ID:		/A-0134								Inspection No:
KOAPALA BASIN									Date: 404/2006		
											
7.	Dov	Ad SI	stream Slope: ccess: ope Protection: rosion:	None Loose	soil w/ little	Rock vegetation	roadway ☐ Rip Rap ☐ Rut (<6")	☐ Groute	orks ed Rip Rap (>6" deep)	wa □ C Wa	ical Slope ± 3 : 1) alkway to outlet works □ None Observed Concrete Not Visible □ None Observed TOE NOT A CELLIBLE
		C	racks:						Slide visible	X	Not Visible SNone Observed
									-100	AR	SIDE NOT ACCEILIBLE
		Si	nkholes:	o	in. Wide	x	in. Lon	g x	in. Deep	p 🅦	Not Visible ⊠None Observed
				Descripti	iption: (FARSIDE NOT ACCESSIBLE						
		Ve	egetation:		, •		r 🗆 Bushes				□ <6" □ >6" & <20" □ >20"
		Se	eepage:	Seep Spo ☐ Green ☐ Flowin	ot Number 1 Vegetation g, Description	□ We	et or Muddy G	round 🗆 P	Ponding Wate	er 254	Not Visible Denor Observed
				Description	on:						
				☐ Green	ot Number 2 Vegetation g, Description arity: Cle	□ We					Not Visible
				Description	on:						OF SPICE AY
	Find No.	a. b. c.	The downstrea The downstrea The downstrea	am slope am slope am slope am slope	was not i appeared appeared appeared	nspecte I to be ir I to be ir I to be ir	d. n satisfacto n fair to poo n unsatisfa	ry conditi or condition	on, no cor on and rec	rrectiv quires	ve actions are required at this time. corrective action.
	Cor	rec	tive Actions:								
		f.	Description:	lly erosio	n was obs	served o	n the slope	e, which re	equires m		nance and/or repair.
		g.	A crack was ol Monitor the are	bserved	on the slo	pe, whic require	ch requires	further in	vestigatio	n to d	letermine the underlining cause.
		h.		s observe	ed on the			es furthe	r investiga	ation t	o determine the underlining cause.
		i.	The down streamaintain low to	am slope	was not	visible d	lue to high	grass and	d bush ve	getati	on. Clear high vegetation and
		g.	Tree(s) were of failures, and calcorrective actions the tree and	observed an possil on is req its root s shall be	on the do bly cause uired to re structure of accomplis	wnstrea sever da emove the down to shed as	am slope. amage to the tree haze a 2" diame per the rec	ne embar ards from ter and re quirement	nkment if to the dam econstruct ts of licens	they a . Acc ting the sed ge	ed as the probably cause of piping are uprooted during a high winds. ceptable remedies include removal ne damaged embankment section. eotechnical or structural engineer.
		h.		ling wate	r was obs	erved.	Monitor an	d conduc	ct further i		igation to locate the source of
		i.	Seepage was	observed the loss o	d flowing a of soil fron	and parti n the em	icles were on nbankment	observed . Conduc	to be rem	noved nvest	by the flow. Take immediate igation to determine the underlining
		j.	The slope was	very ste	ep, aroun	d a 1 to	1 slope, fu	rther stud	ly is requi	red to	verify slope stability.

Dam ID: MA-0134

Cracks: Parallel with crest Perpendicular to crest Slide visible Not Visible None Observed Description: FAR SIDE WOT ACCESSIBLE Vegetation: None Schow Ground Cover Bushes or Tall Grass Trees # Green Vegetation Description: Seepage: Seep Spot Number 1 Green Vegetation Description Descriptio		Increation No.					
8. Abutments/Toe: Erosion:							
Cracks:	KOAPALA BASIN	Date: 17 0 47 200 6					
Cracks:							
Cracks: Parallel with crest Perpendicular to crest Slide visible Not Visible Palone Observed Description: CFAR SIME NOT ACCENTIBLE) Vegetation: None Mode Mode Mode Perpendicular to crest Slide visible Not Visible Palone Observed Description: Description: Seep Spot Number 1 Perpendicular to crest Parallel visible Palone Observed Palone Pa	· · · · ·	The Change of the Control of the Con					
Cracks: Parallel with crest Perpendicular to crest Slide visible Not Visible Not Visible Parallel with crest Description: CAR SIDE NOT CELLIBED	Erosion:						
Vegetation:							
Vegetation: None SALow Ground Cover Bushes or Tall Grass Trees # Go So So So So So So	Cracks:	Parallel with crest Perpendicular to crest Side visible Parallel with crest Perpendicular to crest Perpendicular to crest Parallel with crest Perpendicular to crest Perpe					
Seep Spot Number 1 Green Vegetation Wet or Muddy Ground Ponding Water Not Visible Senone Observed Flowing, Description: Green Vegetation Green Vege		Description:					
Green Vegetation Green Vegetation Wet or Muddy Ground Ponding Water Not Visible Sa None Observed Ponding Water Not Visible Sa None Observed Ponding Water Not Visible Sa None Observed Ponding Water Not Visible Ponding Water Ponding Water Ponding Water Not Visible Ponding Water P	Vegetation:	/					
Green Vegetation Wet or Muddy Ground Ponding Water Not Visible Shone Observed Poscription: Seep Spot Number 2 Green Vegetation Wet or Muddy Ground Ponding Water Not Visible None Observed Poscription: Water Clarity: Clear Some particles Muddy Other: Powing, Description: Water Clarity: Clear Some particles Muddy Other: Description: Water Clarity: Clear Some particles Muddy Other: Description: Other: Description: Other: Description: Other: Description: Other: Description: Other:							
Green Vegetation Water Clarity: Clear Some particles Muddy Other:	Seepage:						
Description: Description: Description: Description: Description: Description: Wet or Muddy Ground Ponding Water Not Visible None Observed Flowing, Description: Water Clarity: Clear Some particles Muddy Other: Description: Descri		D Flowing Description:					
Seep Spot Number 2		Water Clarity: ☐ Clear ☐ Some particles ☐ Muddy ☐ Other:					
Green Vegetation Flowing, Description: Water Clarity: Clear Some particles Muddy Other: Description: Access Some particles Muddy Other: Description: Description: Some particles Muddy Other: Description: Description: Access October Oct		Description:					
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☐ j. Seepage/Ponding water was observed. Monitor and conduct further investigation to locate the source of

k. Seepage was observed flowing and particles were observed to be removed by the flow. Take immediate action to stop the loss of soil from the embankment. Conduct further investigation to determine the underlining

water and extent of any possible hazardous or developing condition.

cause and take corrective action. Monitor the area.

□ I. _____

am ID: <u>MA-0</u> OAPALA BASIN	134			Inspect Date:	ion No: 4/04/2006
. Outlet Wor l Culvert Tyl		" & PIPE			
(Culvert: □ Concrete	☐ Masonry	☐ unlined earth	☐ Other	
F	Pipe: 🏋 DIP	☐ Corrugated Metal	☐ PVC ☐ HDPE	☐ Concrete ☐	Other
Co	ntrol Type: 🖎 Gate	<i>y</i> -	her		
			ntrol on Downstream side		
Se	epage: Green Ve		luddy Ground ☐ Ponding	Water ☐ Not Visible	None Observed
		escription:		□ Other:	
			Tholes El Maddy		
Findings:					
	outlet works were not	· ·			
- 4	outlet works were not		PC	-4t	and and all the trans
	outlet works appeare				
	outlet works appeare outlet works appeare				
	ent corrective action is		tory condition and ne	it expected to fullill	its interided furiction.
_		•			
Corrective A			4 . 6 41	:	
	page/Ponding water w ny possible hazardous			ion to locate the so	urce of water and extent
	page was observed flo			removed by the flow	w. Take immediate
actio	on to stop the loss of s	oil. Conduct further	r investigation to dete	ermine the underlini	ng cause and take
	ective action. Monitor			piping along the out	let conduit are very
	mon and are consider	•		h vogotation and m	aintain law ta anabla
	e not visible due to hig visual inspection.	gii grass and busii v	regetation. Clear high	n vegetation and m	airitairi iow to eriable
Judy					
Пі					

Dam ID: MA-0134

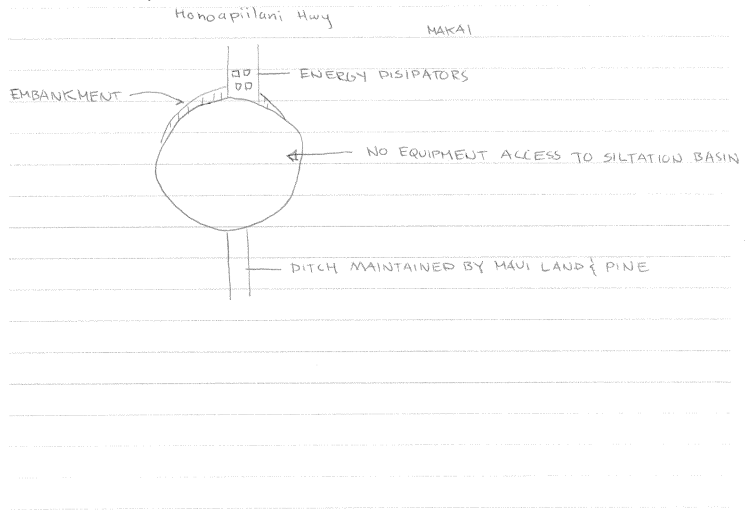
Dam ID: MA-0134				Inspection	No:
KOAPALA BASIN	_			Date:<	f/04/200L
10. Spillway:					
•	one □ Culvert/Pip				
			ation:		Monarata
Slope Protection: □ No					, -
			Cl Othor:		
Approach: ∠SCI Erosion: □ Sc	ear Linigh veg	J. □ Headout	Not Observed	Π Other:	
EIOSIOII.	our Li Gully	Li rieaucut	Not Observed	LI Other.	
				es# П<6"	□ >6" & <20" □ >20"
, .					
Findings:	•				
a. The Spillway appea					at this time.
□ b. The Spillway appea					
☐ c. The Spillway appea corrective action is		satisfactory cond	ition and not expec	tea to fulfill its inter	ided function. Orgent
Corrective Actions:					
☐ d. Slope protection ne	eds maintenan	ice or repair. Des	scription:		
□ e. The spillway approa					
☐ f. Severe scour erosion was observed which requires maintenance and/or repair.					
Description:				natroom of the spill	way Carractiva
☐ g. A headcut (vertical action is required to				nstream of the spin	way. Corrective
☐ h. Trees are unaccepta vegetation problem	able in the spill	way channel and		orrective action to a	address the woody
☐ i. Unclear if spillway is	s adequately siz	zed. Spillway sh	ould pass the proba	able maximum floo	d. Verify spillway
capacity and take co					
□ j					
11. Down Stream Channel:				A	
Name:	owe -f	ALSEL U	NOER HON	uno APICLIA	INI HWY
Downstream: ☐ Sump	○ □ Open Area	☐ Un-Defined Drain	age-way 💢 Defined D		
Items along Stream Ba Description:		☐ Road ☐ Hou	ises 🗆 Town	Selfot In	spected
Findings:		:			
∴ a. The downstream ch□ b. The downstream ch			ctony condition no	corrective actions a	ere required at this
□ b. The downstream ch time.	amici appeale	u to be iii salisial	story containion, no t	corrective actions a	iic required at tilis
☐ c. The downstream ch	annel appeare	d to be in fair to p	oor condition and r	equires corrective	action.
☐ d. The downstream ch function. Urgent co	annel appeared	d to be in unsatis			
Corrective Actions:					

Dam ID:	MA-0134	
KOAPALA	BASIN	

Inspection No: ______ Date: <u>ゲノッゲノをつる</u>

Additional Comments:

On the date of this limited visual inspection, there appeared to be no immediate threat to the safety of the dam. No assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.



Limitations and Intent of this Dam Safety Inspection:

This Dam Safety Inspection was conducted to assess the general overall condition of the reservoir/dam, identify visible deficiencies, and recommend areas of for monitoring, additional investigative studies and corrective actions. The inspection is based only on visible features/areas of the dam on the day of inspection. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies. The inspection was conducted under the authority of the Hawaii Revised Statures Chapter 179D, and Hawaii Administrative Rules, Title 13, Chapter 190, titled "Dams and Reservoirs". Questions regarding this inspection should be forwarded to the Hawaii State Dam Safety Program; PO Box 373; Honolulu, Hawaii 96809; Ph. (808) 587-0236.

Revised: Dec. 1, 2003